

FIG. 1

| 200 212 FEATURE PACKAGE CODE | 214 FEATURE PACKAGE NAME | 210 | 216 FEATURE PACKAGE ENABLED IN FIRST SWITCH? | 218 FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|--|---------------------------------------|-----|--|---|
| AIPXYENH | ASI PROXY ENHANCEMENTS | | N | Y |
| AMA2ACE | AMA FOR TYPE 2 CELLULAR | | Y | N |
| ANI67TK | ANI6/ANI7 TRK GRP OR SFG | | N | Y |
| BASFGBC | COMPLIANT FGB CIC EXPANSION | | N | Y |
| BRCS2LN | BRCS II | | Y | N |
| BRC1CSL | BRCS CUSTOMIZATION PER SLICE | | Y | N |
| BRC1CSM | BRCS I CUSTOMIZATION | | Y | N |
| CCSQRTU | CCS7 Q.931/SS7 INTERWORKING | | N | Y |
| C7NIRTU | CCS7 NETWORK INTERCONNECT | | N | Y |
| FANIPE | FLEXIBLE ANI PROVISIONING ENH. | | Y | N |
| FRACDS1 | ACCESS TO NXDS0 | | N | Y |
| FRAC3T6 | FRACTIONAL DS1 (3 - 6 DS1) | | N | Y |
| FRADS12 | 2ND DS1/D-CH ACCESS TO NXDS0 | | N | Y |
| FRA7T20 | FRACTIONAL DS1 (7 - 20 DS1) | | N | Y |
| GLOBRCL | GLOBAL RECENT CHANGE FOR LINES | | N | Y |
| GX75RTU | EXTENDED X.75 PACKET GATEWAY | | N | Y |
| ISAMBPM | ISDN AM BASED PROTOCOL MONITOR | | N | Y |
| ISARTU | ISDN ATTENDANT SERVICES | | N | Y |
| ISBRIDS | ISDN BRI DATA SVCS PKG | | N | Y |
| ISBSRTU | BRCS SUPP. SERVICES | | N | Y |
| ISDNOAM | ISDN OA&M | | N | Y |
| ISDN1 | INTEGRATED SERVICES DIGITAL NETWORK | | N | Y |
| ISDN2 | INTEGRATED SERVICES DIGITAL NETWORK | | N | Y |
| ISDOPRI | DATA ONLY PRI RTU | | N | Y |
| ISESSPB | ISDN ESSENTIAL SERVICE PROTECTION BRI | | N | Y |
| ISHGXRT | HUNT GROUP TRANSFER FOR CSD | | N | Y |
| ISMBKDX | ISDN MULTIBUTTON KEY DELUXE | | N | Y |
| ISMESRT | ISDN MESSAGE SERVICES | | N | Y |
| ISPRIRT | ISDN PRIMARY INTERFACE SERVICES | | N | Y |
| L2SMRTU | LASS II | | Y | N |
| MCLDPFP | MODIFIED CALLING LINE DISCONNECT | | N | Y |
| MUNITRT | ISDN MULTIPOINT DSL | | N | Y |
| MUSHOLD | MUSIC ON HOLD | | N | Y |
| MUTTRTU | MULTIPOINT DSL/BRI | | N | Y |
| NIS1BSW | NATIONAL ISDN BASE | | N | Y |
| NIS1CSD | NATIONAL ISDN DELUXE CSD-STND BRI | | N | Y |
| NIS1DAT | NATIONAL ISDN BASIC DATA-STND BRI | | N | Y |
| NIS1PSD | NATIONAL ISDN DELUXE PSD-STND BRI | | N | Y |
| NIS1SBB | NATIONAL ISDN STND BRI BASE | | N | Y |
| NIS2RTU | NATIONAL ISDN 2 | | N | Y |
| PDD8TDM | 800 POST DIAL DELAY/TDM | | Y | N |
| TDMACC | TDM ACC/INTERLATA SENT-PAID COIN | | N | Y |
| TYPE2A2B | TYPE 2A/2B CELLULAR INT VIA SS7 | | Y | N |
| UPNFAS | NAT'L ISDN2 UPGD DC BU TO NFAS | | N | Y |
| USTDPRI | NAT'L ISDN2 UPGD CUST TO STAND | | N | Y |

FIG. 2

T 0 4 2 6 0 " S T E D 9 6 6 0

| 300 FEATURE PACKAGE CODE | 314 FEATURE PACKAGE NAME | 316 FEATURE PACKAGE ENABLED IN FIRST SWITCH? | 318 FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|-----------------------------------|---------------------------------------|--|---|
| *MEMCALLEN | MEMORYCALL ENHANCED SERVICES | N | N |
| *PCLRIDML | CALLER ID - MULTILINE | Y | Y |
| *PMEMCALL | MEMORYCALL SERVICE | N | N |
| ABLINK | A/B LINK & NO PATH ACCESS DELAY | N | N |
| ACDBI2 | ACD/BRCS INTERWORKING II | N | N |
| ACDCPND | ACD CLG PARTY # DELIVERY | N | N |
| ACDEPO | ENHANCED PROFESSIONAL OFFICE | N | N |
| ACDE911 | ACD/BRCS INTERWORKING FOR E911 | N | N |
| ACDMNGC | ACD BRCS MANAGED CONVERSION | N | N |
| ACKTMR2 | ADSTACK TIMER - OPTIONAL TIMER | N | N |
| ACSRU | ISDN CSR | N | N |
| AIAMABN | AMA RECORDING FOR BLNA AIN CALL | N | N |
| AIANEXP | AIN ANNOUNCEMENT ID EXPANSION | N | N |
| AIASP1B | ASP - RLS. 1 - 1B | Y | Y |
| AIBNER | ASP ORIG BLNA TRIGGERS/EXT RING | Y | Y |
| AICALTR | ASP CALL INFORMATION DISPLAY RTU | N | N |
| AICRP | ASP CALL ROUTING PARAMETERS | N | N |
| AICSD | ASP INTERWORKING WITH CSD RTU | Y | Y |
| AIDNTPS | ASP DNT PRE-QUERY SCREENING | Y | Y |
| AIDRDY1 | ASP DEFAULT RTE 3/6/10 DIGIT TRIGGER | Y | Y |
| AIMRCNP | ASP-POST QUERY SELECTIVE NPA DELETION | Y | Y |
| AIMRCS | ASP MULTIPLE RATE CENTER SUPPORT | Y | Y |
| AIMRCSE | ASP MRC SUPPORT ENHANCEMENTS | Y | Y |
| AIOHDIW | ASP OHD TRIGGER INTERACTIONS | N | N |
| AIOHDPS | ASP OHD PRE-QUERY SCREENING | N | N |
| AIPOLHB | PROXY OPTION FOR OLHB POPULATION | N | N |
| AIPROXY | AIN ADV SVCS REMT ACC PROXY | N | N |
| AIPXYEN | ASI PROXY ENHANCEMENTS | N | N |
| AIREPDL | REPEAT DIAL W/ASP BLNA TRIGGER | Y | Y |
| AIRPRXY | AIN ADV SVC I/F PROXY | N | N |
| AISBNER | ASP SUBSCRIBED ORIG B/NA TRIGGER | N | N |
| AISTOR | AIN SEND TO OUTSIDE RESOURCE | N | N |
| AITOLLF | AIN TOLL FREE SERVICE PHASE 1&2 | Y | Y |
| AIWISDN | ASP INTERWORKING WITH ISDN VOICE RTU | Y | Y |
| A12PIC | 2 PIC W/ASP INTERWORKING RTU | N | N |
| ALAKRTU | ISDN AUTOMATIC LINE ASSIGNMENT RTU | N | N |
| ALARTU | ISDN AUTOMATIC LINE ASSIGNMENT RTU | N | N |
| ALIC5RT | ANALOG LINE TO INT CXR (ALIC5) | N | N |
| ALTLSF | ALT LOCAL SERVICE PROVIDER | N | N |
| AMADNS1 | AMADNS PHASE 1 | N | N |
| AMATERT | AMA TRACE ENHANCEMENTS | N | N |
| AMUNXTL | ENHANCED UNIX TOOLS IN AM RTU | N | N |
| ANIPRDS | ANI OVER PRIVATE FACILITIES/DS1 | N | N |
| ANIPRIV | ANI OVER PRIVATE FACILITIES | N | N |

FIG. 3A

T 04260 " BTE09660

| FEATURE PACKAGE CODE | FEATURE PACKAGE NAME | FEATURE PACKAGE ENABLED IN FIRST SWITCH? | FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|----------------------------|--|---|--|
| ANN15A | SESS SWITCH 15A ANNOUNCEMENT FEATURE | N | N |
| ASPCORE | ASP BASE PLATFORM FOR AIN 0.1 | N | N |
| ASPDRT | ASP DISTINCTIVE RINGING | N | N |
| ASPLNP | ASP PLATFORM FOR NUMBER PORTABILITY | N | N |
| ASPSRTU | ASP/PVN SVC. SW. PT. | Y | Y |
| ASPSSPE | LASS ASP-SSP ENHANCEMENTS PH1 | Y | Y |
| ASPTAT | ASP DEF RTE/TERMINATE ATTEMPT TRIGGER | Y | Y |
| ASPTATC | ASP TERMINATING ATTEMPT TRIGGERS | N | N |
| ATTSNA | AUTO TRK TEST SCHEULER NON AUTOPLEX | N | N |
| AUCREXS | AUTOMATIC CALCULATION OF REX SCH | Y | Y |
| BAINDD | IDDD VIA ROUTING SFG | N | N |
| BASFGD | FGD CIC EXPANSION | Y | Y |
| BCVECRT | OSPS - BASIC CALL VECTORING | N | N |
| BICLAMA | COIN LINE AMA | N | N |
| BNAILRT | BASIC NAILUP | N | N |
| BNAILSL | BASIC NAIL-UP/Slice | N | N |
| BNASED | ASP BUSY/NO ANSWER SUB. EVENT | N | N |
| BOSUSRT | AMA BILLING OPTION FOR SUSTWCR | N | N |
| BRCACTT | ATTENDANT CALL THROUGH TESTS ON TIE TRKS | Y | Y |
| BRCCFDA | CALL FWD DON'T ANSWER AFTER CALL WAITING | Y | Y |
| BRCCFLN | CALL FORWARDING CW LINE | N | N |
| BRCECTX | BRCS EXTENDED CENTREX | Y | Y |
| BRCETS | BRCS ETS (PER LINE) | N | N |
| BRCILMB | CALL FWD INHIBIT LINE BUSY AND MAKE BUSY | N | N |
| BRCPARK | CALL PARK PACKAGE TRU | N | N |
| BRCSAP | BRCS AP (PER LINE) | N | N |
| BRCSCTX | BRCS CENTREX | Y | Y |
| BRCSOHD | ASP BRCS/OHD INTERWORKING | Y | Y |
| BRCS1 | BRCS I | Y | Y |
| BRCS2SM | BRCS II | Y | Y |
| BRCS3LN | BRCS III | Y | Y |
| BRCS3SM | BRCS III | N | N |
| BRCS4LN | BRCS IV | N | N |
| BRCS4SM | BRCS IV | N | N |
| BRGUNIV | UNIVERSAL BRCS | Y | Y |
| BR1CLN | BRCS I CUSTOMIZATION | Y | Y |
| BRDISRG | MULT DNS DISTINCT RING/ENHANCE RTU | N | N |
| BRSM | RSM (BASIC) | N | N |
| BR3WCL | SPON USAGE SENSITIVE 3-W CL PKG | N | N |
| CALLSSV | CALLING LINE SIDE SUPERVISION | Y | Y |
| CASRTU | CAS/RELEASE LINK TRUNKS | N | N |
| CCAMRTU | CCS AM REAL TIME RELIEF | Y | Y |
| CCAMSL | CCS AM REAL TIME RELIEF (DLN)/SL | N | N |
| CCE30SL | CCS7 CAPAC ENHANCEMENTS (DLN30) | N | N |
| CCE30SM | CCS7 CAPAC ENHANCEMENTS (DLN30) | N | N |

FIG. 3B

T04260313 092401

300

312

314

316

318

| FEATURE PACKAGE CODE | FEATURE PACKAGE NAME | FEATURE PACKAGE ENABLED IN FIRST SWITCH? | FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|----------------------------|--|---|--|
| CCS7RTU | CCS7 TRUNK SIGNALING | Y | Y |
| CCS7SL | CCS7 RTU PER SLICE | Y | Y |
| CFDAPFR | CALL FWD DON'T ANSWER PRIV FACILITIES | N | N |
| CFDIRTU | DISTINCTIVE CALL FORWARDING PKG | N | N |
| CFPFLN | CALL FWD OVER PRIV FAC/LN | N | N |
| CFPFRTU | CALL FWD OVER PRIV FAC/SM | Y | Y |
| CFPFSL | CALL FORWARD OVER PRIVATE FACILITY/Slice | Y | Y |
| CFTRTU | CALL FORWARDING ON TRUNKS | N | N |
| CIPRTU | CARRIER ID PARAMETER (CIP) | Y | Y |
| CLAS4RT | CLASS 4X OFFICE (ISP)/SM | N | N |
| CLAS4SL | CLASS 4X OFFICE (ISP)/SLICE | N | N |
| CLPKLN | CALL PARK/LINE | N | N |
| CLPKRTU | CALL PARK | Y | Y |
| CMDRSTR | COMMAND RESTRICTION FEATURE | Y | Y |
| CP-2354 | CALL WAITING DELUXE | N | N |
| CRSPFAL | CRAFT TO SET %AMA FULL ALARM LVLS | N | N |
| CSCANS | CSCANS IMPROVEMENT I | Y | Y |
| CSTPRT | CIRCUIT SWITCH TRUNK ENH | N | N |
| CSTSVC | CIRCUIT SWITCHED TRUNK SERVICE | N | N |
| CTXNETI | CENTREX NETWORK | N | N |
| CTXNETS | CENTREX NETWORK - SECURED RTU | N | N |
| CWDRTU | CALL WAITING DELUXE PHASE 1 | Y | Y |
| C7CPNKR | CPN/BN TO TERMINATING USER/SM2K | N | N |
| C7CPNRT | CPN/BN TO TERMINATING | N | N |
| C7INWKG | CCS7 INTERNETWORK LOCAL PKG | N | N |
| C7RELEN | CCS7 RELIABILITY ENHANCEMENT PKG | N | N |
| C7RELF1 | CCS7 RELIABILITY FCC LIST 1 PKG | N | N |
| DCFRTU | DCLU/IDCU TR008 MODEL DC FX PI | N | N |
| DCPLCMI | DECOUPLING OF AM/CM FOR CM ONLY INITL | N | N |
| DICFC | DENY INTERNATIONAL CALLS FOR CTX | N | N |
| DNUS303 | TR303 ON DNU-S RTU | N | N |
| DUALPC | DUAL POINT CODES | N | N |
| EAOSRT | EAOSS FOR OPERATOR SVCS CALL | N | N |
| EHDRRTU | MULTIPLE DN'S W/DIST. RING. ENHANCEMENT | N | N |
| EHONSL | MULTIPLE DNS W/DISTINCT RING ENHANCEMENT | N | N |
| EINTMLT | ENHANCED INTERFACE TO MLT | N | N |
| EITARTU | ENHANCED INWATS BILLING ARRANGEMENT | Y | Y |
| ELINKRT | E-LINK ACCESS & ALTERNATE A-LINK | N | N |
| EPICRTU | ENH PROMPT-INBOUND CALL | N | N |
| EPOKECF | ENHANCED POKE CONFIRMATION | N | N |
| ETECTRT | END TO END CALL TRACE/SM | N | N |
| ETECTSL | ENE-TO-END CALL TRACE / SLICE | N | N |
| EXMRTU | EXM-2000 | N | N |
| EXMSART | EXM-2000 STANDALONE CALL PROCESS | N | N |
| E911 | ENHANCED E911 | N | N |

FIG. 3C

T04250" 87295060

| 300 312 FEATURE PACKAGE CODE | 314 FEATURE PACKAGE NAME | 316 FEATURE PACKAGE ENABLED IN FIRST SWITCH? | 318 FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|--|--|--|---|
| FACR | FACR | N | N |
| FACRPLS | FACR+ | N | N |
| FANIRTU | FLEXIBLE ANI/INFO DIGITS ASSIGNMENT | Y | Y |
| FARACCE | FAR ACCESS REMOTE | N | N |
| FIFIDD | 15 DIGIT INTERNATIONAL DIRECT DIAL | Y | Y |
| FLEXANI | FLEXIBLE ANI PACKAGE RTU | N | N |
| FPCRRTU | FULL POINT CODE RTG FRO CCS7 END PT | N | N |
| FRACT1 | FRACTIONAL DS1 PER T1 | N | N |
| GX75KRT | X75' GATEWAY ACCESS/SM2K | N | N |
| HILNRTU | HOME INTERCOM/SINGLE LINE VARIETY PKG. | N | N |
| HINTCLN | HOME INTERCOM (PER LINE) | N | N |
| HINTCSL | HOME INTERCOM (HI)/SLICE | N | N |
| HIRTU | HOME INTERCOM | N | N |
| HISLRTU | HOME INTERCOM/SLVP/SLICE | N | N |
| HISMRTU | HOME INTERCOM/SINGLE LINE VARIETY PKG. | N | N |
| HIUPLN | HOME INTERCOM UPDATE TO HI/SLVP (LN) | N | N |
| HIUPRTU | HOME INTERCOM UPDATE TO HI/SLVP | N | N |
| HIUPSL | HOME INTECOM UPDT-HI/SLVP/SL | N | N |
| IALTRUT | INTRASWITCH ANALOG LINE TRANSFER | N | N |
| IBDSPK1 | INTERNALLY BRIDGE DUAL SVC PKG1 | N | N |
| IBDSPK2 | INTERNALLY BRIDGE DUAL SVC PKG2 | N | N |
| ICLIDMG | ICLID ENHANCEMENT FOR MLHG | N | N |
| ICLID4W | ICLID ON 4-WIRE SUBSCRIBER LINE ON DNU-S | N | N |
| ICPNBLG | CALLING PARTY NUMBER ON PRI | N | N |
| IMFOSSL | INTERFACE TO MFOS/SLICE | N | N |
| IMPRSLT | IMPROVED SLT PROCEDURES | Y | Y |
| IMSGLOO | ISUP MESSAGE LOOP DETECTION | Y | Y |
| IMSTANN | ACD-IMMEDIATE START ANNC INTERFACE | N | N |
| INFMFOS | INTERFACE TO MFOS/SM | N | N |
| INPARTU | INTERCHANGEABLE NPA | Y | Y |
| INSSENH | INTERSWITCH SIGNALING ENHANCEMENT PKG | Y | Y |
| INTRAPC | INTRALATA PIC | Y | Y |
| IPCDACB | DENY AC ON INTRALATA PIC CALLS | N | N |
| IPGAP | ASP LASS INTELLIGENT PERIPHERAL | N | N |
| IROP144 | INCREASE COLLECT UNITS F/ROP-144 | N | N |
| ISAPLDV | AP LINK DIVERSIFICATION | N | N |
| ISATGOW | ISDN ATTNDT GRP OVERLOAD WARNING | N | N |
| ISATOLS | ISDN ATTENDATN OFFERED LOAD STATUS | N | N |
| ISATRBV | ISDN ATTNDT RMT BUSY VERIFY | N | N |
| ISBRIN | NATIONAL ISDN BRI PACKAGE RTU | N | N |
| ISCPPRI | CPN/BN TRANSMITTAL-5E PRIV NTWK/PRI | N | N |
| ISCTBRT | CPN/BN TO TERMINATING | N | N |
| ISCTPRT | CPN/BN TO TERM. PRI USER | N | N |
| ISCXPI | CENTREXPRI ENHANCEMENT/PRI | N | N |
| ISXPRI | CENTREXPRI ENHANCEMENTS | N | N |

FIG. 3D

T 04220 " 31E09560

300

312

314

316

318

| FEATURE PACKAGE CODE | FEATURE PACKAGE NAME | FEATURE PACKAGE ENABLED IN FIRST SWITCH? | FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|----------------------------|---|---|--|
| ISDATAS | ISDN DATA RTU FOR SM | N | N |
| ISDATA2 | ISDN DATA RTU FOR SM2K | N | N |
| ISDATTD | ISDN ATTENDANT SERVICES RTU | N | N |
| ISDBSAX | ISDN DGTL BUSINESS SYS AUTO EXCLUSION | N | N |
| ISDCAL | DIRECT CONNECT THRU ISDN ACVT AN | N | N |
| ISDNKOA | ISDN OA&M PACKAGE/SM2K | N | N |
| ISDN2K | GATEWAY NETWORKING PKG/SM2K | N | N |
| ISDQUES | QUEUEING PACKAGE RTU FOR SM | N | N |
| ISDQUE2 | QUEUEING PACKAGE RTU FOR SM2K | N | N |
| ISDTRTU | DUAL TELEPHONE COVERAGE | N | N |
| ISEIPRI | ETN INTERWORKING/5E PRIVATE NETWORK | N | N |
| ISELMED | ISDN ELECTRONIC DIR SVCS/MEDS | N | N |
| ISELRTU | ISDN ATTENDANT DIRECTORY | N | N |
| ISEPRTU | ETN ON PRI TRK. | N | N |
| ISERCRT | ISDN EXECUTIVE RINGER CUTOFF | N | N |
| ISEX25 | ENHANCE X25 PKT SW-TRUSTED DATA TERM EQ | N | N |
| ISHGXKR | HUNT GROUP XFER FOR CKT SW DATA SM2K | N | N |
| ISICRTU | PRI ACCESS TO SEL. IC'S | N | N |
| ISIGKRT | X75 GATEWAY-PUBLIC DATA NTWK | N | N |
| ISIGRTU | X75 PACKET GATEWAY ACCESS | N | N |
| ISISDNG | ISDN INCREASED SHARED DN GROUP SIZE | N | N |
| ISLPRI2 | LOADED PRI PKG 2 (NATL & CUSTOM) RT | N | N |
| ISMBKPK | MBKS PACKAGE RTU | N | N |
| ISMBKRT | ISDN MULTIBUTTON KEY BASIC | N | N |
| ISMBKUP | UPDATE FROM ISDN MBKS BASIC | N | N |
| ISMETHU | ISDN METRO HUB/SW | N | N |
| ISMHPRI | ISDN METRO HUB/PRI | N | N |
| ISMSSMS | ISDN MESSAGE SERVICES | N | N |
| ISMULTI | ISDN MULTIPOINT RTU | N | N |
| ISPROMN | ISDN PROTOCOL MONITOR PACKAGE RTU | N | N |
| ISQCSKR | QUEUEING FOR CKT SWITCH DATA MLHG | N | N |
| ISQCSRT | QUEUEING CKT. SW. DATA MLHG | N | N |
| ISRMPA | REMOTE PROTOCOL ACCESS | N | N |
| ISSCQKR | QUEUE MONITOR/MLHG QUEUEING/SM2K | N | N |
| ISSCQRT | SUPERVISOR CONSOLE - MLHG QUEUEING | N | N |
| ISSDNEC | ISDN SHARED DN ENH-CONFERENCE CL | N | N |
| ISTFRTU | DSU2-ISTF CAPABILITY | Y | Y |
| ISVLBRT | LINE BLOCKING ENH FOR ISVM RTU | N | N |
| ISVMRTU | INTERSWITCH VOICE MESSAGING SERVICES | N | N |
| ISX25PR | X25 PACKET SWITCHING ON T1 | N | N |
| IWSMDR | ASP INTERWORKING WITH SMDR | N | N |
| IXETAN | IXE TANDEM CALLS VIA 2 LOCAL A | N | N |
| LAACCOT | LASS AC/2 LEVEL ACTIVATION | Y | Y |
| LAANCNA | LASS CALLING NAME DELIVERY | Y | Y |
| LAARAC | LASS AR/AC DUAL TIMER QUEUEING ACTIVATION | Y | Y |

FIG. 3E

"10-172150" BT 090500

300

312

314

316

318

| FEATURE PACKAGE CODE | FEATURE PACKAGE NAME | FEATURE PACKAGE ENABLED IN FIRST SWITCH? | FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|----------------------------|--|---|--|
| LABCLID | LASS BULK CALLING LINE ID | N | N |
| LACBLPN | AC BLOCKED TO PRIVATE NUMBER RTU | N | N |
| LACBPN | AUTO CALLBACK BLOCKED TO PVT NO. | Y | Y |
| LAFPIISO | FORCED PRIVACY/INTERSW OUT CALL RTU | N | N |
| LALARTU | ALT LANGUAGE LASS ANNOUNCEMENT | N | N |
| LALNRTU | LASS (TOUCHSTAR) | Y | Y |
| LARACDT | LASS AR/AC DUAL TIMER ACTIVATION RTU | N | N |
| LARACPN | LASS AR/AC W/PRIVATE # ID-AMA RTU | N | N |
| LARLRTU | LASS I-AUTOMATIC RECALL (LN) | N | N |
| LARSLRT | LASS AUTOMATIC RECALL/Slice | N | N |
| LARSRTU | LASS I-AUTOMATIC RECALL (SM) | N | N |
| LASLRTU | LASS 1 PACKAGE PER SLICE | Y | Y |
| LASMRTU | LASS (TOUCHSTAR) | Y | Y |
| LBASEPK | LASS BASE PACKAGE RTU | N | N |
| LBCLID | BULK CALLING LINE ID RTU | N | N |
| LCBLRTU | LASS I-AUTOMATIC CALLBACK (LN) | N | N |
| LCBSLRT | LASS AUTOMATIC CALLBACK/Slice | N | N |
| LCBSRTU | LASS I-AUTOMATIC CALLBACK (SM) | N | N |
| LCIDDCW | CALLER ID WITH CALL WAITING | Y | Y |
| LDCWRTU | LONG DISTANCE CW/DIST TONE/RING | N | N |
| LFPRIV | FORCED PRIVACY ON INTRASWITCH OUTG | N | N |
| LFSKRTU | SWITCH-TO-CPE ANALOG FSK DATA INTERFACE | Y | Y |
| LICLID | ICLID ENHANCEMENTS FOR MLHG/LN RTU | N | N |
| LICLRTU | LASS I-ICLID (LN) | N | N |
| LICSLRT | LASS INDIVIDUAL CALL LINE ID/SL | N | N |
| LICSRTU | LASS I-ICLID (SM) | N | N |
| LINTSBR | LINE TIME SLOT BRIDGING (SWITCH MOD) | N | N |
| LINTSBS | LINE TIME SLOT BRIDGING (SWITCH) | N | N |
| LNAANCN | ANALOG CALLING NAME DELIVERY/LINE | N | N |
| LNCIDCW | CALLING ID DELIVERY ON CW/LINE | N | N |
| LNCWDRT | CALL WAITING DELUXE/LINE - PHASE I | N | N |
| LNFSKRT | SW-CPE ANALOG OH FSK/LINE | N | N |
| LNPAAB1 | NUMBER PORTABILITY - AMA ACCESS BILLING | Y | Y |
| LNPAMA1 | BASIC LRN AMA RTU | N | N |
| LNPAPND | APND BAF MOD 164 W/CHGBL AN CAN REC | N | N |
| LNPBASP | NP - BASIC REQUIRED LRN PACKAGE RTU | N | N |
| LNPBAS1 | BASIC LRN/LOCAL NO. PORTABILITY | Y | Y |
| LNPDEL1 | DELUXE LRN/LOCAL NO. PORTABILITY | Y | Y |
| LNPERSP | NUMBER PORTABILITY-OFFICE WIDE RES | N | N |
| LNPLRTQ | LNP TEST QUERY FOR LRNS | Y | Y |
| LNPNCD1 | LNP NONCONDITIONAL 10-DIGIT TRIG FOR DID | Y | Y |
| LNPNCT1 | LNP-NON-CONDITIONAL 10-DIGIT TRIGGER | Y | Y |
| LNPNXGP | NP -10 DIG OFC NPA-NXX GROW PKG RTU | N | N |
| LNPNXG1 | LNP-NPA/NXX GROWTH TO 8000 | N | N |
| LNPNXG2 | FEATURE INTERACTION FOR 10 DIGIT OFFICE | N | N |

FIG. 3F

09060313 092401

300

312

314

316

318

| FEATURE PACKAGE CODE | FEATURE PACKAGE NAME | FEATURE PACKAGE ENABLED IN FIRST SWITCH? | FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|----------------------------|--|---|--|
| LNPSPA3 | NP-SVC PROVIDER AMA ENHANCE 2 RTU | N | N |
| LNPVOC | NP-VERIFY OFFICE FOR LNP RTU | N | N |
| LOTLRTU | LASS T-CUST ORIGINATED TRACE (LN) | N | N |
| LOTSLRT | LASS CUSTOMER ORIGINATED TRACE/Slice | N | N |
| LOTSRTU | LASS T-CUST ORIGINATED TRACE (SM) | Y | Y |
| LRCAMA | RETURN CALL AMA | N | N |
| LSCALRT | LASS II-SELECTIVE CALL ACCEPTANCE (LN) | N | N |
| LSCARTU | LASS II-SELECTIVE CALL ACCEPTANCE (SM) | N | N |
| LSCASLR | LASS SELECTIVE CALL ACC/Slice | N | N |
| LSCFLRT | LASS II-SELECTIVE CALL FORWARD (LN) | N | N |
| LSCFRTU | LASS II-SELECTIVE CALL FORWARDING (SM) | N | N |
| LSCFSLR | LASS SELECTIVE CALL FORWARD/Slice | N | N |
| LSCPNPC | LASS CLG PARTY # PRESENTATION | N | N |
| LSCRLRT | LASS II-SELECTIVE CALL REJECTION (LN) | N | N |
| LSCRRTU | LASS II-SELECTIVE CALL REJECTION (SM) | N | N |
| LSCRSLR | LASS SELECTIVE CALL REJ/Slice | N | N |
| LSDALRT | LASS II-SELECTIVE DIST ALERT (LN) | N | N |
| LSDARTU | LASS II-SELECTIVE DIST ALERT (SM) | N | N |
| LSDASLR | LASS SELECTIVE DISTINCTIVE ALERT/Slice | N | N |
| LSPOLIN | LASS PVT OPTION/LAST INCOMING # | N | N |
| LSRICOT | LASS REMOVE ISDN COT AGENCY | N | N |
| LSUCRTU | UNIDENTIFIED CALLER REJECTION | Y | Y |
| LTRKBLG | LOCAL TRUNK BILLING ENHANCEMENT | N | N |
| LVSNPAS | LASS VALIDATION & SCREENING NPA | N | N |
| L2LNRTU | LASS II | Y | Y |
| L2SLRTU | LASS 2 PACKAGE PER SLICE | Y | Y |
| MCLDERT | MODIFIED CALLING LINE DISC ENH | N | N |
| MDLNEPL | MULTIPLE DNS W/DIST RING ENH (LN) | Y | Y |
| MPRTU | MULTIPOINT ON CUSTOM FOR FACR RTU | N | N |
| MSGPKG1 | MSG PACKAGE 1 RTU | N | N |
| MSSFCCS | FORWARDED CALL SCREENING | N | N |
| MTPNODR | MTP NODE RESTART | Y | Y |
| MUDNLN | RINGMASTER (MULT DNS W/DIST - LN) | N | N |
| MUDNRTU | RINGMASTER | Y | Y |
| MUDNSL | MULTIPLE DNS W/DISTINCTIVE RINGING/Slice | N | N |
| MUIPKRT | MULTIPLE IP TRUNK GROUPS/SM2K | N | N |
| MUIPRTU | MULTIPLE IP TRUNKS | N | N |
| MUSHOLN | MUSIC ON HOLD/LINE | N | N |
| NESS | ASP-NETWORK ELEMENT SVCS SIGNALING | N | N |
| NFAS3T6 | NATL ISDN2 ADDL DS1 CH 3 - 6 | N | N |
| NFA7T20 | NATL ISDN2 ADDL DS1 CH 7 - 20 | N | N |
| NIAVAIL | PRI B-CHAN AVAILABILITY SIGNALING RTU | Y | Y |
| NIPROVS | NISDN PROVISIONING SIMPLIFICATION RTU | N | N |
| NIREDNO | REDIRECTING NO. DELIVERY ON PRI | Y | Y |
| NIREDOR | REDIRECT NUMBER ORIG ON PRI RTU | N | N |

FIG. 3G

T 0 4 2 6 0 " 8 T E 6 6 0

| 300 312 | 314 | 316 | 318 |
|----------------------------|--------------------------------------|---|--|
| FEATURE PACKAGE CODE | FEATURE PACKAGE NAME | FEATURE PACKAGE ENABLED IN FIRST SWITCH? | FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
| NISBPRI | BASIC NATIONAL PRI W/NFAS & DCBU | N | N |
| NISDNPM | NISDN PROTOCOL MONITOR TRANSLATOR | N | N |
| NISLPRI | LOADED NATIONAL PRI | N | N |
| NISNFAS | 2ND DS1/D-CH W/NFAS & DCBU | N | N |
| NISPK | AUTO SVC PROFILE ID/SM2K | N | N |
| NISPSM | AUTO SVC PROFILE ID/SM | N | N |
| NISSPRI | NATIONAL ISDN STANDARD PRIMARY RATE | N | N |
| NIS10LN | NISDN 5E10 BRI PACKAGE/LINE | N | N |
| NI11BLN | NISDN 5E11 BRI PKG/LINE | N | N |
| NI11BSW | NISDN 5E11 BRI PKG/SWITCH | N | N |
| NI11PSW | NISDN 5E11 PRI PKG/SWITCH | Y | Y |
| NI5E10 | NISDN 5E10 BRI PACKAGE | N | N |
| NPA888 | TOLL-FREE FOR NPA 888 PHASE 1 | N | N |
| OAMPKG1 | OAM PACKAGE 1 RTU | N | N |
| OAMPKG2 | OAM PACKAGE 2 RTU | N | N |
| OAMPKG3 | OAM PACKAGE 3 RTU | N | N |
| OBROVLI | OPERATOR LINE VERIFY W/CLFWD BL | N | N |
| ORMRTU | ORM-OPTICALLY REMOTE SW MOD BASIC | N | N |
| ORMSART | ORM/SM STANDALONE | N | N |
| OSCBSCP | CARD BASED SPEED DIAL - CALL PROC. | N | N |
| OUTVPAT | OPTIONAL 7/10 DIGIT OUTPULSING | N | N |
| PDD8EO | 800 POST DIAL DELAY/END OFC | Y | Y |
| PPCOMP | PAY PHONE COMPENSATION | Y | Y |
| PREXBI | PROHIBIT REX ON BRI DATA(INDV LINE) | N | N |
| PREXBO | PROHIBIT REX ON BRI DATA (OFFICE) | N | N |
| PRIDCNL | PRI D-CHANNEL CAP EXPANSION FOR SM | Y | Y |
| PSAPSUP | ISDN PSAP SUPPORT | N | N |
| PSCIRMN | CALL/CIRCUIT MONITOR SS7-PSU RTU | Y | Y |
| PSUEXM2 | SS7-PSU ON SM/EXM-2000 RTU | N | N |
| PUP11 | PLATFORM UPGRADE PKG: 5E10-5E11 | N | N |
| RACFRTU | REMOTE ACTIVATION OF CALL FORWARDING | Y | Y |
| RACFSL | REMOTE ACTIVATION OF CALL FWD/Slice | N | N |
| RCOS10 | RCOS APTXT FOR 5E10 | N | N |
| REVPUL | REVERTIVE PULSING | N | N |
| RMACFPL | RMT ACTIVATION OF CALL FORWARD (LN) | N | N |
| RPAPRI | REMOTE PROTOCOL MONITORING FTR. | N | N |
| RSDPFLN | RSD ASM BASE 5E12 PKG/LN RTU | N | N |
| RSDSULN | RSD SOFTWARE UPDATE PKG/LN RTU | N | N |
| RTALARM | REORDER THRESHOLD ALARM | N | N |
| RTAMLL | ROUTE OUTAGE AML RTU | N | N |
| RTU800 | 800 NUMBER SERVICES | Y | Y |
| RVPLSL | REVERTIVE PULSING/Slice | N | N |
| SACPLRT | SAC CALL TYPE/CODES IN CONFLICT/I | N | N |
| SACRTU | SAC CALL TYPES FOR CODES IN CONF | N | N |
| SBPUMP | SELECTIVE BROADCAST PUMP RTU | N | N |

FIG. 3H

090313 092401

300

312

314

316

318

| FEATURE PACKAGE CODE | FEATURE PACKAGE NAME | FEATURE PACKAGE ENABLED IN FIRST SWITCH? | FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|----------------------------|--|---|--|
| SCCSSRV | SCCS SURVEILLANCE OS SYSTEM | N | N |
| SCDRTU | SELECTIVE CXR DENIAL/SM | N | N |
| SCDSL | SELECTIVE CARRIER DENIAL/SLICE | N | N |
| SCIA | SIMPLIFIED CUSTOM ATTENDANT RTU | N | N |
| SDASSFG | DIGIT ANALYSIS SELCTION ON SFG | Y | Y |
| SFTYNET | SAFETY NET FOR CNIRING RECOVERY | N | N |
| SLS8BIT | SLS EXPANSION TO 8 BITS | N | N |
| SRCOUTP | SELECTIVE MANUAL RC OUTPUT RTU | N | N |
| SRSM | RSM STAND-ALONE CAPABILITY/BILLING | N | N |
| SSNCAP | SUBSYSTEM # CAPACITY INCREASE | Y | Y |
| SSPRTU | SERVICE SWITCHING POINT | Y | Y |
| SUBSAC4 | 4-WIRE SUBSCRIBER ACCESS | N | N |
| SUPAUTO | SOFTWARE UPD PROCESS AUTO | N | N |
| SUPRING | SUPPRESSED RINGING-BTP | N | N |
| SUSTWCR | SPONTANEOUS USAGE SENSITIVE 3 WAY CALL | N | N |
| SVMUDN | SWITCH VERIFICATION OF MULTIPLE DNS | N | N |
| TALKCW | TALKING CALL WAITING | N | N |
| TCAP | TCAP MSG TANDEM FOR LASS/ISM | N | N |
| TCAPML | TCAP IMPRV FOR SW SPANNING MULT LATA | N | N |
| TEST108 | TEST LINE CAPACITY ENHANCEMENT | Y | Y |
| TFNPA888 | TOLL-FREE FOR NPA 888 PHASE 1 | N | N |
| TF866 | 866-822 TOLL FREE SERVICE | Y | Y |
| TGSRISU | TERM. GRP STATION RESTRICT ISUP | N | N |
| TG4000 | INCREASE TRUNK GROUPS TO 4000 RTU | N | N |
| TKGRPLA | TRUNK GROUP LIST AUDIT | Y | Y |
| TPCCENH | THIRD PARTY CALL CONTROL | N | N |
| TRACPRT | TRANSACTION CAPABILITIES | Y | Y |
| TSMS | TELEPHONE STATUS MONITOR & SEL RTU | N | N |
| TYP1AMA | TYPE 1 CELL WIRELESS AMA RECORDING RT | N | N |
| UPBRCS1 | BRCS UNIVERSAL UPGRADE FROM BRCS1-SM | Y | Y |
| UPB1UNV | BRCS UNIVERSAL UPGRADE FROM BRCS1-LN | N | N |
| UPCTXLN | BRCS CTX UPDATE FROM BRCS2 (PER LN) | Y | Y |
| UPCTXSM | BRCS CTX UPDATE FROM BRCS2 (PER SM) | Y | Y |
| UPDLN30 | UPGRADE FROM DLN TO DLN30 | N | N |
| USTWCRT | SPONTANEOUS USAGE SENSITIVE 3 WAY CALL | Y | Y |
| USUSTWC | UPGRADE TO SPON USAGE SENSITIVE 3 WAY | N | N |
| VECTBUY | ACD VECTORING PACKAGE BUYOUT | N | N |
| VECTSML | ACD VECTORING PKG SMALL CUSTOMER | N | N |
| VPMEN | VECTOR PROMPT ENHANCEMENT | N | N |
| 5E-1291 | INTRALATA PIC | Y | Y |

FIG. 31

0960313 092401

400

412

414

410

416

418

| FEATURE PACKAGE CODE | FEATURE PACKAGE NAME | FEATURE PACKAGE ENABLED IN FIRST SWITCH? | FEATURE PACKAGE ENABLED IN SECOND SWITCH? |
|----------------------------|---|---|--|
| AIARASC | ASP AMA REC ABAND STOR CONNECTS | N | |
| AIMDCLE | ASP MID-CALL EVENTS | N | |
| AINBNEL | ASP NETWORK BUSY EVENT RTU | N | |
| AINETBUSY | ASP NETWORK BUSY EVENT RTU | N | |
| AITBNAT | ASP TERM BUS/NA TRIG. SUB EVENT | N | |
| AITIFAP | ASP TOLL FREE INTERACT W/FLEX ANI | N | |
| ASPDNTC | ASP DIALING PLAN TRIGGERS | N | |
| ASPORTG | ASP SUBSCRIBED ORIGINATING TRIGGERS | N | |
| ASPSTOR | GLOBAL RECENT CHANGE INTERACTION | N | |
| ASTOR | ASP STOR INTERWRKG W/ORIG BLNA W/EX | N | |
| BAS14CR | 5E14 OPERATING SYSTEM | N | |
| BAS14RT | 5E14 BASE APPLICATIONS | Y | |
| CALEACR | CALEA CORE | N | |
| DWD4EL | DELETE WARNING DISPLAY FOR ESL LINES | N | |
| GETSHPC | GETS HIGH PROBABILITY OF COMPLETION | N | |
| IBDSPK3 | INTERNALLY BRIDGE DUAL SVC PKG3 | N | |
| LNPDPBX | DID PBX QUERY ENHANCEMENT | N | |
| LNPNPLG | NUMBER POOLING USING NUMBER PORTABILITY | N | |
| LNPPT1 | PERSISTENT TRANSACTIONS ENHANC RTU | N | |
| LNPSPAP | NP - SP PORT AMA BILL ENHANCE PKG RTU | N | |
| LNPSPPA | SVC PROVIDER PORTABILITY AMA | N | |
| MRCVFYF | IMPROVED RC VERIFY | N | |
| MTRF60 | 60 MINUTE TRAFFIC REPORTING OPTION | N | |
| NICAUSE | BELLCORE CAUSE CODES & LOCATION VALUE | N | |
| NICLPK | NATIONAL ISDN CALL PARK RTU | N | |
| OABILL | OA/DA BILLING FOR UNBUNDLED LOCAL SW | N | |
| OSCNAM | ORIGINATING SWITCH CALLING NAME | N | |
| PBXCGID | PBX CALLING ID | N | |
| PSUCIRMN | CALL/CIRCUIT MONITOR SS7-PSU RTU | N | |
| PUP14 | 5E14 BASE UPDATE RTU | N | |
| RCVYABD | RECOVERY FROM ALTERNATE BOOT DISK | N | |
| RSDDRCLN | RSD RECENT CHANGE PKG/LN RTU | N | |
| RSDRCLN | RSD RECENT CHANGE PKG/LN RTU | N | |
| RSDRFLN | RSD OSDE RETROFIT PKG/LN RTU | N | |
| RSMNUS | RSM (CLASSIC) VIA DNU-S RTU | N | |
| STPTKRS | STOP TRUNK GROUP RESTORAL RTU | N | |
| TBCTNTC | TBCT NOTIFICATION TO CONTROLLER | N | |
| TPCCENU | 3PTY CALL CONTROL ENHANCEMENTS | N | |
| USTWCAC | ACCESS CODE FOR SUS 3-WAY CALL RTU | N | |
| VFDE | VOICE FREQUENCY DATA ENHANCE RTU | N | |
| 4.11NS1 | AMADNS PHASE 1 | | N |

FIG. 4

T0260313096031

TECHNICAL STENOGRAPH

500

Please select the box you wish to use for the information you enter.

Compare your:

Same features and opposite states

Same features and same state

Differences between features but not same feature

Yes (Y)

If necessary answer question is the current office conversation complete?

☐ Yes

☐ No

No (N)

If necessary answer question is the current office conversation complete?

☐ Yes

☐ No

511

512

513

521

522

531

532

FIG. 5

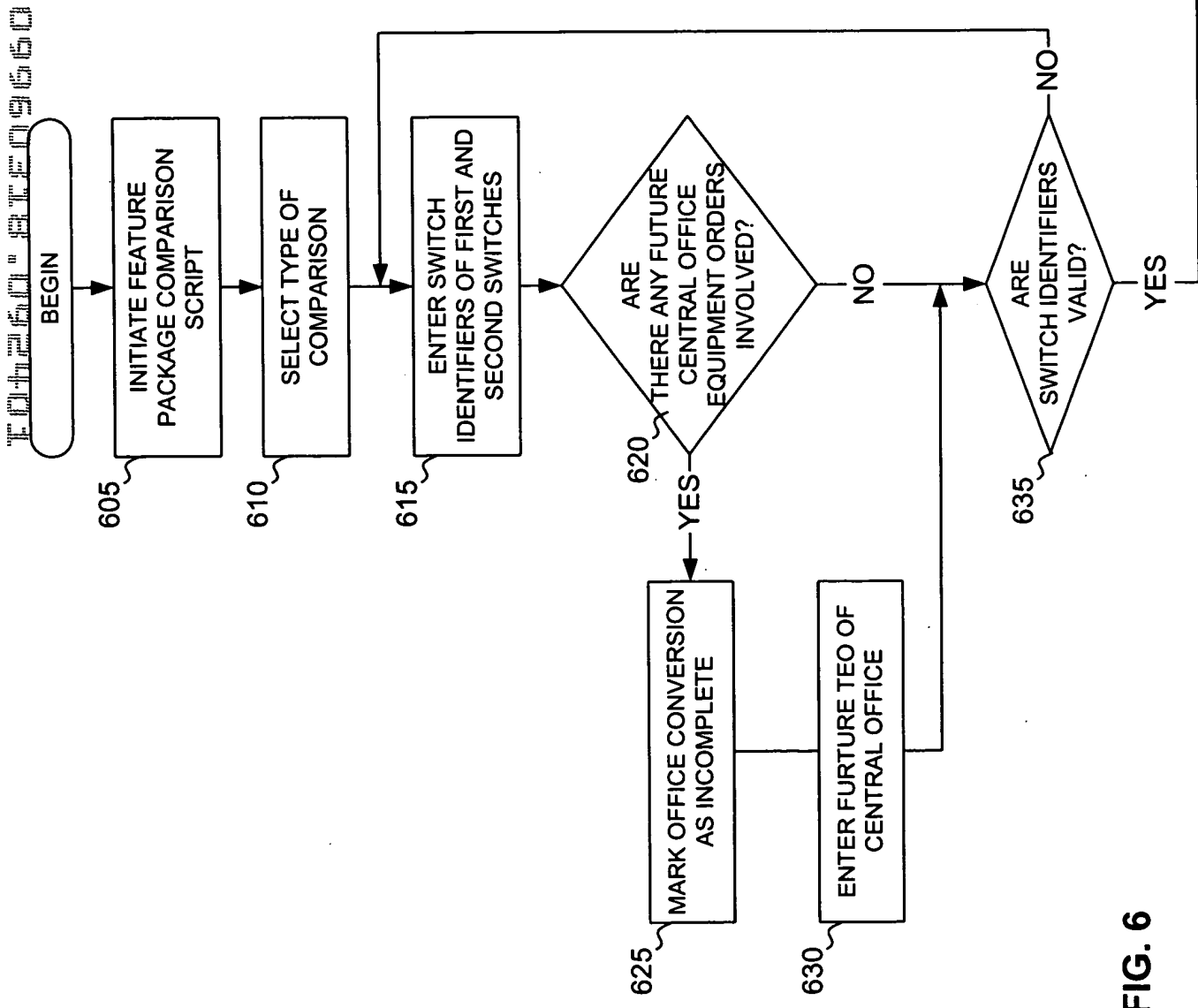


FIG. 6